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WHAT IS CLAIMED IS:

An apparatus for generating transmission local oscillation signals and reception local oscillation signals in a mobile terminal, comprising:

- a first phase locked loop (PLL) block configured to for generate a transmission local oscillation signal;
 - a second PLL block for generating a reception local oscillation signal; and
- a controller configured to control the first PLL block to operate before a minimum time period required for the first PLL block to lock up from the start point of a transmission burst period, and to control the second PLL block to operate before a minimum time period required for the second PLL block to lock up from the start point of a reception burst period.

An apparatus for generating a transmission local oscillation signal and a reception local oscillation signal in a mobile terminal, comprising:

- a first PLL block configured to generate the transmission local oscillation signal;
- a second PLL block configured to generate the reception local oscillation signal; and
- 20 a controller for controlling the first PLL block to operate before an end point of a reception burst period and controlling the second PLL block to operate before an end point of a transmission burst period.

A method of generating a transmission local oscillation signal and a 25 reception local oscillation signal in a mobile terminal having a first PLL block for generating the transmission local oscillation signal and a second PLL block for generating the reception local oscillation signal, comprising:

controlling the first PLL block to operate before a minimum time period required for the first PLL block to lock up from the start point of a transmission burst 30 period; and

controlling the second PLL block to operate before a minimum time period required for the second PLL block to lock up from the start point of a reception burst



period.

4. The method of claim 3, further comprising:

applying the reception local oscillation signal generated from the second PLL

5 block to a radio receiver for the reception burst period; and

applying the transmission local oscillation signal generated from the first PLL block to the radio receiver for the transmission burst period.

A method of generating a transmission local oscillation signal and a 10 reception local oscillation signal in a mobile terminal having a first PLL block for generating the transmission local oscillation signal and a second PLL block for generating the reception local oscillation signal, the method comprising:

controlling the first PLL block to operate before the end point of a reception burst period; and

controlling the second PLL block to operate before the end point of a transmission burst period.

6. The method of claim 5, further comprising:

applying the reception local oscillation signal generated from the second PLL 20 block to a radio receiver for the reception burst period; and

applying the transmission local oscillation signal generated from the first PLL block to a radio receiver for the transmission burst period.

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